APPLICATION FOR PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date	of filing in State Engineer's Office	NO	V 1	196	<u></u>	
Retu	rned to applicant for correction	,				· .
Corre	ected application filed	DEC 9	196	6	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	filed	DEL 9			Under_23466	
			· _			
	The applicant C. R. Coo	chenour & G	uy Wi	nn		
ofP	.O. Box 25666, Los Angeles	, c	County	of	Los Angeles	
State	of California	hereby	make	. app	lication for permission to appropri	ate the public
waté	rs of the State of Nevada, as hereinal	fter stated. (If	applica	at is	a corporation, give date and place	of incorpora-
	if a copartnership or association, giv					
,					Company (specifical control of the c	
, '	·			·,		
1.	The source of the proposed appropri	ation isU	nderg	rour	nd Name of stream, lake or other source.	
2.	The amount of water applied for is	5.4				second-feet
	(a) If stored in reservoir give numbe				_	
	The water to be used forDon					
		Irrigation	, power,	nining,	manufacturing, domestic, or other use.	
	If use is for:			52		
	(a) Irrigation (state number of acres	-			. ,	
	(b) Stockwater (state number and kin					
	(c) Other use (describe fully under "	No. 11. Rema	rks")			
v i	(d) Power:					
	(1) Horsepower developed					
.•	(2) Point of return of water to stream	n				
5.	The water is to be diverted from its s	source at the fo	llowing	poin	t. which the S.W. Cor. of	f Sec. 18
	T20N R52E M.D.B. & M. bears	s S 22° 0'	w - 3	605	Ft. or being in the SE% of	of NW tof
•	said Sec. 18.				e and distance to a section corner. If on unsurv	
6.	it should be stated. Place of use F2 NW2 NE2 NE	ł SWł N남 S	E½ Se	c.]	L8 St NW호, Nt SW는 Sec. 17	
-	T20N R52E M.D.B. & M.	scribe by legal subd	ivision, if	on uns	purveyed land it should be so stated.	-
• •			,			###***********************************
					;	
					······································	
	•					
7.	Use will begin about Jan. 1st Month	and e	nd abo	at	Dec. 31st , of each yea	ir.
	Description of proposed works. (Und	_				
	specifications of your diversion or sto	orage works.)	Dri	led	well, pump, motor and ir	rigation
	system.	مراد معالم المراد ا		, 40.000	, whether through pipes, ditches, flumes, or oth	ner conduits
	State manner in which water is to be diver	iou, whether by dar	- or othe	WUIK	, manual antenna pipes, anches, numes, or ou	

} `	Estimated cost of works \$15,000.	i
1		1
	Estimated time required to construct works 5 yrs:	-
:	Remarks	
; }		
	plicant C.R. Cochenour, Guy Winn	
	By s/ J. V. Caselli	
	Agent	
	mpared iw/hs hs/jw	
	APPROVAL OF STATE ENGINEER	i
:		
;	This is to certify that I have examined the foregoing application, and do hereby grant the same, subject t	to the
	owing limitations and conditions: This permit is issued subject to all exist	
	thts on the source. It is understood that the amount of water he ented is only a temporary allowance and that the final water right	
Ю	ained under this permit will be dependent upon the amount of water ually placed to beneficial use. It is also understood that this	er
:		-
r,	tht must allow for a reasonable lowering of the static water leve	1
ą	permittee's well due to any other ground water development in the	e
ią	a. A substantial weir or other type of measuring device must be	
:	talled and measurements of water use kept. The well shall be	**
:		
e	<u>lipped with a 2-inch opening and an air line for measuring depth</u>	to
W	er. If well is flowing, a valve must be installed and maintained	a.
t	mission to the Charle matrice the might to manufact the man	W
L	prevent waste. The State retains the right to regulate the use	
: T		o.f.
; C .	water herein granted at any and all times.	of
: .		of
: .	water herein granted at any and all times.	of
	water herein granted at any and all times.	of
	e water herein granted at any and all times. e amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use to exceed	of , and
y a	e water herein granted at any and all times. e amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use to exceed	of e, and a
y a	e water herein granted at any and all times. e amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use to exceed	of e, and d/or
y a	e water herein granted at any and all times. e amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use to exceed	of e, and d/or
У а	e water herein granted at any and all times. e amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use to exceed	of e, and a d/or
y la	water herein granted at any and all times. e amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use to exceed	of e, and a d/or
y la	e water herein granted at any and all times. e amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use to exceed	of a, and d/or
y la	water herein granted at any and all times. e amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use to exceed	of a, and d/or
y la	e water herein granted at any and all times. e amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use to exceed	of e, and a d/or
У la	e amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use to exceed	of e, and d/or
y la	e amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use to exceed	of e, and a d/or
ly la	e amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use to exceed	of e, and d/or 7
y a	water herein granted at any and all times. camount of water to be appropriated shall be limited to the amount which can be applied to beneficial use to exceed	of e, and d/or 7
Y. lar	e amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use to exceed	of e, and d/or 7
Y. lar	e amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use to exceed	of
Y. lar	e amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use to exceed	of

;